

CONTENTS

ABOUT HWAM

- 6 HWAM® Autopilot™
- 8 HWAM® SmartControl™
- 10 FAQ before choosing a wood-burning stove
- 12 Stone cladding & heat storage
- 14 Design your own HWAM wood-burning stove
- 16 Design and craftsmanship

INSPIRATION

- 19 Get inspired ...
- 20 HWAM 2600
- 22 HWAM 3100
- 24 HWAM 3500
- 26 HWAM 3600
- 28 HWAM 3700
- 30 HWAM 4500
- 32 HWAM 4600
- 34 HWAM 5500
- 36 HWAM 5600
- 38 HWAM I 40/55
- 40 HWAM I 40/56
- 42 HWAM Classic 4
- 44 HWAM Accessories
- 46 Product overview

TECHNICAL SPECIFICATIONS

- 50 Selection & placement of a wood burning stove
- 52 HWAM 2600
- 54 HWAM 3100
- 56 HWAM 3500
- 58 HWAM 3600
- 62 HWAM 3700
- 64 HWAM 4500
- 68 HWAM 4600
- 70 HWAM 550072 HWAM 5600
- 74 HWAM I 40/55
- 76 HWAM I 40/56
- 78 HWAM Classic 4
- 80 Test results
- 82 Approvals & registrations

12 series

HWAM wood-burning stoves come in 12 different stove series with heights between 70 and 162.50 cm.

Choose a wall mounted, freestanding or modular model. Choose a model with or without side glass. Individualize your stove with a unique stone cladding.

The choices are plentiful, no matter what style you are going for. Make your wood-burning stove dreams come true!

Which series is best suited to your personality? Take a look and get inspired...







More than 50 years of quality, design & production in Denmark.













CLEAN COMBUSTION AUTOMATICALLY WITH HWAM® AUTOPILOT™

A HWAM wood-burning stove holds a little secret. A secret which has been kept for 40-odd years. It is a heat-sensitive spring at the core of your HWAM wood-burning stove by the name of **HWAM® Autopilot** $^{\text{M}}$.

Once you have lit the fire, **HWAM® Autopilot™** takes over and automatically regulates the air supply. As the heat rises and falls in the combustion chamber, the heat-sensitive spring will cause the three mechanical air dampers to open or close depending on the current temperature in the combustion chamber. In effect, optimum combustion without you having to do anything. Simply set the regulation to your heating requirements. Easy, convenient, eco-friendly and economical.

HWAM® Autopilot™ is standard in all HWAM wood-burning stoves and included in the price.







Learn more about **HWAM® Autopilot™** in this video:









TIME FOR THE IMPORTANT THINGS IN LIFE? THE ANSWER IS HWAM® SMARTCONTROL™

HWAM® SmartControl™ adjusts the essential air supply in your wood-burning stove. All you have to do is light the fire and add new firewood. **HWAM® SmartControl™** will do the rest. You will get a message when it is time to add more firewood.

The oxygen meter and the temperature sensor, respectively, measures the level of oxygen and the temperature of the smoke and the smoke outlet. Both send a message to the airbox which regulates the dampers. A room sensor measures the temperature in the room, always leaving a pleasantly-heated room.

Learn more about **HWAM® SmartControl™** in this video: Oxygen meter Temperature sensor Room sensor Smartphone Airbox or tablet

HWAM® SmartControl™ is an add-on to be ordered in the shop at the time of purchase.















WHAT TO CONSIDER BEFORE CHOOSING A WOOD-BURNING STOVE

Taste and style vary from person to person, so here we will let you be the expert. However, before you buy a wood-burning stove, there are a few things worth considering.

Why do you want a wood-burning stove?

Is it because you live in a cold house? Do you want to save money on the heating bill, or is it for the sake of the cosy atmosphere?

How many m² are to be heated?

It is important that the heat emitted by the wood-burning stove is adequate for the m^2 to be warmed up. As a rule of thumb, you can assume that approximately 1 kW is required to heat 20 m^2 , provided the house is reasonably well insulated. Ask your HWAM retailer for more information.

How easy should it be?

All HWAM stoves are equipped with HWAM® Autopilot™ as standard, an automatic air control that ensures good combustion. If you would like it as easy as it comes, then choose a model with built-in HWAM® SmartControl™. The only thing you need to do is light the fire as usual, set the desired temperature via an app on your smartphone and then enjoy the heat and the dancing flames. You will receive a message through your app when it is time to add new firewood.

Requirements for the location?

Are there any special constructions in your home that render installation of the wood-burning stove impossible in certain areas? Is there anything you should be aware of in relation to combustible material?

Requirements for new houses?

If you live in a newly built house, you may need to install a fresh air system in your wood-burning stove, as newly built houses are very well insulated, and the air circulating in the house is often reused in the ventilation system. This means that there will not be enough air in the house for either lighting up nor combustion.

Requirements for chimney & smoke pipe

The chimney must be of a sufficient height to enable an adequate draft and to prevent smoke problems. The wood-burning stove requires a draft of at least 12 Pa. The chimney opening should always be at least the size of the outlet socket of the stove (Ø125mm/5" or Ø150mm/6"). The chimney must have an easily accessible soot door. Smoke pipe and chimney must always be suitable for a stove connection. Ask your HWAM retailer for more information.

Requirements for floors and/or walls

You should check whether the floor on which your wood-burning stove will be standing is stable enough to carry the weight, or whether the wall which your stove or insert will hang on/be built into is able to withstand weight. We recommend that you consult a specialist. If the wood-burning stove is placed on a flammable floor, make sure to protect the floor from embers falling out. You can choose tiles, sheet metal or a glass plate depending on what style you prefer. See more about distances to combustible material on page 52-79.

Ask an expert

Once you have considered some of these questions, it will hopefully be easier for you to make a decision. If you are still in doubt, you can always visit your local HWAM retailer for a talk about the right choice for you.







STONE CLADDING & HEAT STORAGE

When you choose a wood-burning stove with stone cladding, you get a stove with a unique appearance, since every stone has its own distinctive feature. Besides, there are other tangible benefits.

We know of heat storage from masonry stoves, where the heat is stored in the stones surrounding the combustion chamber. Heat storage in a wood-burning stove is the stove's ability to quickly and comfortably distribute the convection heat in the room combined with the masonry stove's capacity for heat storage.

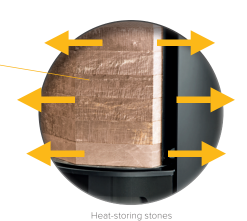
Selected HWAM models are designed with a heat storage compartment that can be filled with stones with a special capacity for storing the heat from the wood-burning stove and then slowly give it off to the room. This means that you can enjoy the heat long after the fire has gone out.

If you want a wood-burning stove that stores the heat, you can choose one of the following HWAM models with natural stone cladding: 3520, 3640, 3660, 4540, 4560, 4640 and 4660.

If you would like a stove with a heat storage compartment, you can choose between these HWAM models: 3130, 3520, 3650, 3660, 3760, 4550, 4560, 4660, 5560, 5580, 5650 and 5670.

Below is an illustration of a wood-burning stove with and without heat-storing stones.





Heat storage effect

Wood-burning stove without heat storage stones

Wood-burning stove with heat storage stones

Wood-burning stove with heat storage stones

150°C

100°C

100°C

1 2 3 4 5 6 7 8 9 10 11 12

Hours

A wood-burning stove with heat storage stones means more continuous heat in the room with the same amount of firewood.





Dark Galaxy - NEW!

Dark Galaxy is a type of granite that is very hard and dense and therefore easy to work with — undoubtedly one of the most beautiful natural stones on the market. The Dark Galaxy color is quite uniform, so the whole surface looks very even. A black stone with white spots reminiscent of a night sky.



Moca Cream - NEW!

Limestone was formed by the impact and fusion of rocks, shells, corals and other organisms under the seabed hundreds of millions of years ago and after prolonged collisions with the earth's crust and extrusion deposits. The primary color is white with calcite lines and spots, fossils or shell structures.



Tobacco

Sandstone was originally deposited sand that has later been compressed and hardened. The sand was originally deposited on seabeds and riverbeds millions of years ago and was later compressed under great pressure. It's the sand that gives sandstone its color, and the play of color in the brown limonite deposits is what makes this natural stone so beautiful.



Soapstone

Soapstone is a metamorphic rock that consists mainly of talc, which makes it very soft. The name soapstone comes from its "soapy" feel and softness. The color ranges from gray-green to gray, and each stone is completely unique. Soapstone is fireproof and therefore ideal for cladding wood burning stoves.



70 cm - 162.5 cm.

Flue outlet

Top or back.

Type

Floor model, wall mounted, on a plinth or pedestal, insert, corner insert or modular stove

Door

Most models are available with two types of doors, a classic cast iron door (c) or a modern glass door (m).

The series 5500, 5600, I 40/55 and I 40/56 are also available with a left or right hinged door.

Handle

All HWAM models are available with a traditional handle. The series 3100, 3500 og 3700 are available with Style handles.

The series 5500, 5600, I 40/55 and I 40/56 are available with discreet handle.



Traditiona handle



Style handle, stainless



tyle handle, black



Discreet handle

Colours

All models are available in either black and grey. except the series 5500, 5600, I 40/55 and I 40/56, they are only available in black.

HWAM 3760m, Style handle, stainless steel



DESIGN YOUR OWN HWAM WOOD-BURNING STOVE

Once you have decided which model best suits your needs, it is time to choose the perfect look. There are many ways to tailor your stove to exactly fit your style and home. What do you prefer? A classic look? A raw look? Or a modern look?

Under our technical specifications from page 52-79, you can see all our models. Take a look at the possibilities and find inspiration on how to put together your very own HWAM model.

Natural stone cladding

A wood-burning stove with natural stone cladding has two functions. Visually, the stone creates a unique appearance, with no piece of stone being the same. Purely functionally, the heat-storing capacity of the stone extends the heat effect.



Soanstone



Moca Cream



Dark Galaxy



Tobacco

Function

All HWAM wood-burning stoves are equipped with HWAM® Autopilot™ as standard to help you achieve good combustion. As the temperature rises and falls in the combustion chamber, a bimetallic spring will expand and contract, thereby regulating the supply of air. When the fire is dying out, the damper will automatically open again, and you can add firewood or let the fire die out.

Would you like it as easy as it comes? Then you should choose a model with built-in HWAM® SmartControl™. HWAM® SmartControl™ is electronic control of the air for optimum combustion. The only thing you need to do is light the fire as usual, set the temperature via an app on your smartphone and enjoy the heat and the dancing flames. You will receive a message through the app when it is time to add more firewood.

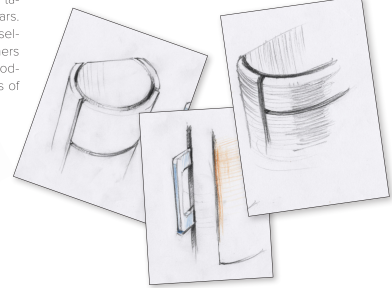
DESIGN & CRAFTMANSHIP



We believe that innovation and development go hand in hand with production. Take production out of the equation, and you lose the practical knowledge that makes it possible to translate design ideas into real stoves that meet aesthetic as well as functional needs and demands.

This is why all our wood-burning stoves and inserts are manufactured at our factory in Hørning and have been for more than 50 years. The process starts with our talented designers whom we have worked with for years. When their ideas and visions have manifested themselves in sketches, they open a dialogue with our designers and sales management for the development of a wood-burning stove or an insert that satisfies the demands of our customers.

Once the stove has been approved in relation to combustion and safety requirements, it will be put into production. Each single HWAM wood-burning stove is produced to order at our modern factory, and the processes are implemented and supervised by our highly skilled employees. This ensures a stable flow, better control of production and thus a final stove of outstanding quality.





Sørig & Jacobsen



Anders C. Fasterholdt















GET INSPIRED...

On the following pages, we will introduce you to the 12 different HWAM series and give you inspiration on how to find the right model for you.

Do you need a large or small model? Should it be wall-mounted or free-standing? Do you prefer a classic wood burning stove or do you want a model with a modern twist?

The options are many and the choice is yours.



You will find a **product overview** on page 46. **Technical specifications** can be found on page 50-79.



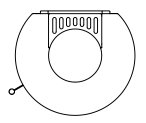
Specifications	AUTOPILOT"
Nominal heat output	4.7 kW
Net efficiency	80%
Smoke outlet	Ø125/Ø150 mm
Width of combustion chamber	270 mm
Energy efficiency class	Α

For more information about the HWAM 2600-Series, see **page 52**.



Design: Sørig & Jacobsen

HWAM 2600 top view





HWAM 2610m side glass H 700 mm W 430 mm D 377 mm



HWAM 2620c plinth H 730 mm W 430 mm D 377 mm



HWAM 2610c side glass & pedestal H 1000 mm W 430 mm D 377 mm



HWAM 2630c side glass H 1000 mm W 430 mm D 377 mm



HWAM 2630m side glass, grey H 1000 mm W 430 mm D 377 mm



HWAM 2640m H 1000 mm W 430 mm D 377 mm



*	Not	HWAM	2110
	INOL	LIVVAIVI	JIIC

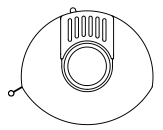
Specifications	AUTOPILOT'	Smart - Control
Nominal heat output	4.8 kW	4.5 kW
Net efficiency	79%	81%
Smoke outlet	Ø125 / Ø150 mm	Ø150 mm
Width of combustion chamber	330 mm	330 mm
Energy efficiency class	Α	A ⁺

For more information about the HWAM 3100-Series, see **page 54**.



Design: Anders C. Fasterholdt

HWAM 3100 top view



Handles







Style handle, stainless steel



Style handle, black



HWAM 3110c Style handle, stainless steel H 755 mm W 475 mm D 408 mm



plinth H 835 mm W 475 mm D 408 mm



PHWAM 3110m pedestal H 1055 mm W 475 mm D 408 mm



HWAM 3120m H 1004 mm W 475 mm D 408 mm



HWAM 3120c H 1004 mm W 475 mm D 408 mm



HWAM 3130m H 1260 mm W 475 mm D 408 mm



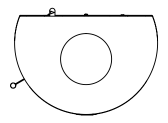
Specifications	AUTOPILOT	Smart . Control
Nominal heat output	4.8 kW	4.5 kW
Net efficiency	79%	81%
Smoke outlet	Ø125 / Ø150 mm	Ø150 mm
Width of combustion chamber	330 mm	330 mm
Energy efficiency class	Α	A ⁺

For more information about the HWAM 3500-Series, see **page 56**.



Design: Sørig & Jacobsen

HWAM 3500 top view



Handles







Style handle, black



HWAM 3520c Style handle, stainless steel H 1260 mm W 540 mm D 375 mm



HWAM 3520m H 1260 mm W 540 mm D 375 mm



HWAM 3520c soapstone H 1270 mm W 540 mm D 375 mm

Natural stone claddings



Soapstone



Moca Cream



Dark Galaxy



Tobacco



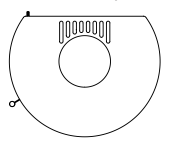
Specifications	AUTOPILOT	Smart_ Control
Nominal heat output	6.0 kW	6.0 kW
Net efficiency	78.3%	80.7%
Smoke outlet	Ø150 mm	Ø150 mm
Width of combustion chamber	380 mm	380 mm
Energy efficiency class	Α	A +

For more information about the HWAM 3600-Series, see **page 58**.



Design: Sørig & Jacobsen

HWAM 3600 top view





HWAM 3630c side glass H 1148 mm W 556 mm D 442 mm



HWAM 3640m H 1148 mm W 556 mm D 442 mm



HWAM 3640c soapstone H 1148 mm W 600 mm D 442 mm



HWAM 3650c side glass H 1508 mm W 556 mm D 442 mm



HWAM 3650m side glass H 1508 mm W 556 mm D 442 mm



HWAM 3660c H 1508 mm W 556 mm D 442 mm



HWAM 3660m H 1508 mm W 556 mm D 442 mm



HWAM 3660m soapstone H 1508 mm W 600 mm D 442 mm

Natural stone claddings



Soapstone



Moca Cream



Dark Galaxy



Tobacco



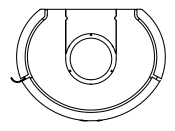
Specifications	AUTOPILOT	Smart_ Control
Nominal heat output	4.8 kW	4.5 kW
Net efficiency	79%	81%
Smoke outlet	Ø150 mm	Ø150 mm
Width of combustion chamber	330 mm	330 mm
Energy efficiency class	Α	A ⁺

For more information about the HWAM 3700-Series, see **page 62**.



Design: Sørig & Jacobsen

HWAM 3700 top view



Handles







Style handle, stainless steel



Style handle, black



HWAM 3740c H 1025 mm W 499 mm D 375 mm



HWAM 3740m Style handle, stainless steel H 1025 mm W 499 mm D 375 mm



HWAM 3760m H 1254 mm W 499 mm D 375 mm



HWAM 3760m Style handle, black H 1254 mm W 499 mm D 375 mm





Specifications	AUTOPILOT	Smart_ Control
Nominal heat output	4.9 kW	4.9 kW
Net efficiency	82%	81%
Smoke outlet	Ø150 mm	Ø150 mm
Width of combustion chamber	358 mm	358 mm
Energy efficiency class	Δ+	Α+

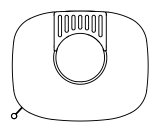
 * Not HWAM 4510/4520 on a low base.

For more information about the HWAM 4500-Series, see **page 64**.



Design: Sørig & Jacobsen

HWAM 4500 top view





HWAM 4520c H 755 mm W 500 mm D 406 mm



HWAM 4510c side glass and plinth H 810 mm W 500 mm D 406 mm



HWAM 4510c side glass and low base H 930 mm W 500 mm D 406 mm



HWAM 4520m high base H 1040 mm W 500 mm D 406 mm



HWAM 4530m side glass H 1143 mm W 500 mm D 406 mm



HWAM 4540c H 1143 mm W 500 mm D 406 mm



HWAM 4540c soapstone H 1143 mm W 500 mm D 406 mm



HWAM 4550m side glass, grey H 1388 mm W 500 mm D 406 mm



HWAM 4560c H 1388 mm W 500 mm D 406 mm



HWAM 4560m Tobacco H 1388 mm W 500 mm D 406 mm

Natural stone claddings



Soapstone



Moca Cream



Dark Galaxy



Tobacco



*	N I and	1	13.0	1.0	٨	Λ	1000

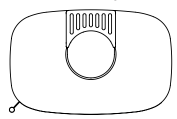
Specifications	AUTOPILOT*	Smart- Control
Nominal heat output	7.0 kW	8.0 kW
Net efficiency	79%	81%
Smoke outlet	Ø150 mm	Ø150 mm
Width of combustion chamber	490 mm	490 mm
Energy efficiency class	Α	A ⁺

For more information about the HWAM 4600-Series, see **page 68**.



Design: Sørig & Jacobsen

HWAM 4600 top view





HWAM 4620c H 848 mm W 630 mm D 406 mm



HWAM 4640m H 1143 mm W 630 mm

D 406 mm



HWAM 4640m

soapstone H 1143 mm W 630 mm D 406 mm



HWAM 4660c

H 1388 mm W 630 mm D 406 mm



HWAM 4660c

Dark Galaxy H 1388 mm W 630 mm D 406 mm

Natural stone claddings



Soapstone



Moca Cream



Dark Galaxy



Tobacco



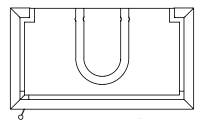
Specifications	AUTOPILOT"	Smart_ Control
Nominal heat output	6.4 kW	6.0 kW
Net efficiency	80%	83%
Smoke outlet	Ø150 mm	Ø150 mm
Width of combustion chamber	443-627 mm	443-627 mm
Energy efficiency class	Α	A ⁺

For more information about the HWAM 5500-Series, see **page 70**.



Design: Sørig & Jacobsen

HWAM 5500 top view



Handles



Traditional handle



Discreet handle



HWAM 5560m left hinged door & discreet handle H 1400 mm W 815 mm D 452 mm



HWAM 5580c right hinged door & traditional handle H 1625 mm W 815 mm D 452 mm



Tall module with 2 shelves H 1625 mm W 450 mm D 450 mm

Drawer fronts



Oak



Wallnut



Wide module
with drawer, oak front
H 485 mm
W 900 mm
D 450 mm



Wide module without drawer H 485 mm W 900 mm D 450 mm



Narrow module with drawer, oak front H 485 mm W 450 mm D 450 mm



Narrow module without drawer H 485 mm W 450 mm D 450 mm



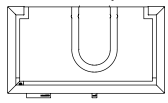
Specifications	AUTOPILOT"
Nominal heat output	7.1 kW
Net efficiency	79%
Smoke outlet	Ø150 mm
Width of combustion chamber	663 mm
Energy efficiency class	Α

For more information about the HWAM 5600-Series, see **page 72**.



Design: Sørig & Jacobsen

HWAM 5600 top view





HWAM 5610m left hinged door H 950 mm W 815 mm D 452 mm



HWAM 5630c left hinged door H 1175 mm W 815 mm D 452 mm



HWAM 5650m right hinged door H 1400 mm W 815 mm D 452 mm



HWAM 5670c left hinged door H 1625 mm W 815 mm D 452 mm



Tall module with 2 shelves H 1625 mm W 450 mm D 450 mm

Drawer fronts



Wallnut

Oak

H 485 mm

W 900 mm

D 450 mm



Wide module with drawer, oak front



Wide module without drawer H 485 mm W 900 mm D 450 mm



Narrow module with drawer, oak front H 485 mm W 450 mm D 450 mm



Narrow module without drawer H 485 mm W 450 mm D 450 mm



Specifications	AUTOPILOT"	Smart Control
Nominal heat output	6.4 kW	6.0 kW
Net efficiency	80%	83%
Smoke outlet	Ø150 mm	Ø150 mm
Width of combustion chamber	443-627 mm	443-627 mm
Energy efficiency class	Α	A ⁺

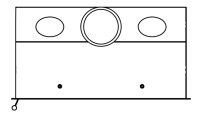
For more information about the HWAM I 40/55-Series, see **page 74**.



HWAM I 40/55

Design: Sørig & Jacobsen

HWAM I 40/55 top view



Handles



handle



HWAM I 40/55c

right hinged door, discreet handle standard frame H 569 mm W 770 mm D 396 mm



HWAM I 40/55m

right hinged door, traditional handle standard frame H 569 mm W 770 mm D 396 mm

Customized frames



Standard frame 20 mm

Standard measures. This frame is integrated as standard if no customised frame is chosen.



Without bent edges

 $3\ \text{mm}$ thick flat frame without bent edges. Made with customised measures with or without sides.



With bent edges

Frame with bent edges. Made with customised measures with or without sides.



In-built depth of 350 mm

Standard measures. With this frame an in-built depth of 350 mm is achieved.



Specifications	AUTOPILOT
Nominal heat output	7.1 kW
Net efficiency	79%
Smoke outlet	Ø150 mm
Width of combustion chamber	663 mm
Energy efficiency class	Α

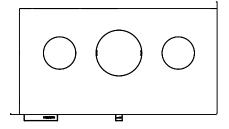
For more information about the HWAM I 40/56-Series, see **page 76**.



HWAM I 40/56

Design: Sørig & Jacobsen

HWAM I 40/56 top view





right hinged door H 569 mm W 770 mm D 396 mm



left hinged door H 569 mm W 770 mm D 396 mm



Specifications	AUTOPILOT"
Nominal heat output	8 kW
Net efficiency	79.3%
Smoke outlet	Ø150 mm
Width of combustion chamber	400 mm
Energy efficiency class	Α

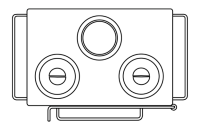
For more information about the HWAM Classic 4, see page 78.



HWAM Classic 4

Design: Anders C. Fasterholdt

HWAM Classic 4 top view





HWAM Classic 4

2 hotplates H 721 mm W 600 mm D 400 mm



HWAM Classic 4

2 hotplates & wood store H 941 mm W 600 mm D 400 mm



HWAM Classic 4

baking oven H 1099 mm W 600 mm D 400 mm



HWAM Classic 4

baking oven & wood store H 1319 mm W 600 mm D 400 mm

HWAM Classic 4 is available either with hotplates or with a baking oven.

HWAM Accessories

Complete your HWAM wood-burning stove with accessories. A beautiful floor plate to match your choice of model perfectly or a practical and sculptural way of storing your firewood? Prolong the warmth of the fire with heat storing stones or have fresh air supplied from the outside for better combustion and a better indoor climate.

Firewood trolley

A HWAM Firewood trolley is a practical and robust helper when you transport firewood to your wood-burning stove. Thanks to its large wheels and a sturdy handle, it is easy to push the box, even when filled with wood. The design is elegant and matches all our stoves.

Firewood bucket

A classic and robust firewood bucket that will look decorative next to your wood-burning stove.

Wall-mounted firewood storage

If you want to keep your floor space, our round firewood storage solution will do the trick. Available in various sizes.

Floor plates

A tailormade floor plate is available for most of our wood-burning stove models. We have developed floor plates in steel and glass adapted to the shape of your wood-burning stove. Aesthetically, the plates will match any interior design style, and they are easy to remove for cleaning purposes.

Heat storing stone

Selected HWAM models are designed with a heat storage compartment that can be filled with heat storing stone. This type of stone has a special ability to store the heat from the stove and slowly release it into the room. This means that you can enjoy the heat long after the fire has gone out. The models appear from the product overview on page 46.

Steel bench

Our new and exclusive steel bench is ideal when you want to raise your wood-burning stove from the floor. A bench height of 330 mm offers an excellent view of the flames and facilitates lighting up and re-stoking. Furthermore, your firewood can be handily stored underneath. The steel bench is made of steel and has a stylish matt black finish.

The following models can be placed on the steel bench: HWAM 2610/2620, HWAM 3110, HWAM 4510/4520 and HWAM 4620.



Wall-mounted firewood storage

Available in grey or black. Ø 422 mm. D 270 or 350 mm Ø 600 mm. D 270 or 350 mm

SmartBackup

The battery module, SmartBackup, is purchased separately and is easy to install on the HWAM® SmartControl™ system. We have developed this so we can offer you perfect security in relation to our technological system. We want it to be as easy and secure as possible for you to take advantage of technological combustion control in your HWAM stove. The battery means you are not dependent on the power supply, if there is a power outage.

Fresh air system

Many new or newly renovated houses are so well isolated that they may prevent the supply of combustion air from the room. As a consequence, the wood-burning stove will be lacking air. This may be remedied by connecting a fresh-air system to your wood-burning stove.







Firewood trolley H 875 mm W 505 mm D 385 mm



Firewood bucket H 300 x Ø428 mm W incl. handle: 486 mm



PRODUCT OVERVIEW

Selection of HWAM model variants, see options for each series in the table on the opposite page.

HWAM 2600





HWAM 2610m



HWAM 2620c grey, plinth



HWAM 2610c



HWAM 2630m



HWAM 2630c



HWAM 2640m



HWAM 2640c

HWAM 3100





HWAM 3110m



HWAM 3110c



HWAM 3110c pedestal



HWAM 3120m



HWAM 3120c Style handle, stainless steel



HWAM 3130m



HWAM 3130c

HWAM 3500









HWAM 3520m



HWAM 3520c



HWAM 3520c Dark Galaxy Style handle, stainless steel

HWAM 3700





HWAM 3760c Style handle, stainless steel

HWAM 3600





HWAM 3630m



HWAM 3640c



HWAM 3630m



HWAM 3640c



HWAM 3640c





HWAM 3640m



HWAM 3650m



HWAM 3660c



HWAM 3660c



HWAM 3660m



HWAM 3660c



HWAM 3660c



HWAM 4500



46



HWAM 4510m



HWAM 4520c



HWAM 4510m



HWAM 4520c



HWAM 4530m

HWAM 4560c



HWAM 4540c



HWAM 4560c





HWAM 4560m





HWAM 4540c

HWAM 4550c



HWAM 4560m



Function Design Connection

	HWAM® Autopilot™			HWAM® SmartControl™									loor						en					
	Nominal heat output, kWh	Net efficiency, %	Chimney draught, Pa	Energy efficiency class	Nominal heat output, kWh	Net efficiency, %	Chimney draught, Pa	Energy efficiency class	Black	Grey	Side glass	Classic cast iron door (c-door)	Modern glass door (m-door)	Optional right or left hinged door	Optional handle	Wall-mounted	Plinth, base or pedestal	Heat storage compartment	Natural stone cladding	Wood store and/or baking oven	Smoke outlet, top	Smoke outlet, rear	Fresh air kit, bottom	Fresh air kit, rear
	AUTOPILOT	AUTOPILOT	AUTOPILOT	AUTOPILOT	Smart- Control	Smart- Control	Smart - Control	Smart - Control																
HWAM 2600																								
HWAM 2610	4.7	80	12	Α	_	-	-	-	✓	✓	✓	✓	✓	_	_	✓	✓	-	-	-	✓	✓	✓	✓
HWAM 2620	4.7	80	12	Α	_	-	-	-	✓	✓	-	✓	✓	_	_	✓	✓	_	-	-	✓	✓	✓	✓
HWAM 2630	4.7	80	12	Α	_	-	-	-	✓	✓	✓	✓	✓	_	_	_	-	_	-	-	✓	✓	✓	✓
HWAM 2640	4.7	80	12	A	_	_	_		✓	✓	_	✓	✓	_	_	_	_	-	_	_	✓	✓	✓	✓
HWAM 3100																								
HWAM 3110	4.8	79	12	A	_	-	_	-	✓	✓	-	✓	✓	-	✓	✓	✓	-	-	-	✓	✓	✓	✓
HWAM 3120	4.8	79	12	A	4.5	81	11	A +	✓	✓	-	✓	✓	-	✓	-	-	-	-	-	✓	✓	✓	✓
HWAM 3130	4.8	79	12	A	4.5	81	11	A ⁺	✓	✓	_	✓	✓	_	✓	_	_	✓	_	_	✓	✓	✓	✓
HWAM 3500																								
HWAM 3520	4.8	79	12	Α	4.5	81	11	A ⁺	✓	✓	_	✓	✓	_	✓	_	_	✓	✓	_	✓	✓	✓	✓
HWAM 3600																								
HWAM 3630	6.0	78.3	11	Α	6.0	80.7	12	A ⁺	✓	✓	✓	✓	✓	-	-	-	-	-	-	-	✓	✓	✓	✓
HWAM 3640	6.0	78.3	11	Α	6.0	80.7	12	A ⁺	✓	✓	-	✓	✓	-	-	-	-	-	✓	-	✓	✓	✓	✓
HWAM 3650	6.0	78.3	11	Α	6.0	80.7	12	A ⁺	✓	✓	✓	✓	✓	-	-	-	-	✓	-	-	✓	✓	✓	✓
HWAM 3660	6.0	78.3	11	A	6.0	80.7	12	A +	✓	✓	_	✓	✓	_	_	_	_	✓	✓	_	✓	✓	✓	✓
HWAM 3700																								
HWAM 3740	4.8	79	12	Α	4.5	81	11	A +	✓	✓	-	✓	✓	-	✓	-	-	-	-	-	✓	✓	✓	✓
HWAM 3760	4.8	79	12	Α	4.5	81	11	A +	✓	✓	-	✓	✓	-	✓	_	_	✓	-	_	✓	✓	✓	✓
HWAM 4500																								
HWAM 4510	4.9	82	12	A ⁺	4.91)	811)	121)	A ⁺	✓	✓	✓	✓	✓	_	-	✓	✓	-	-	-	✓	✓	√ 2)	✓
HWAM 4520	4.9	82	12	A ⁺	4.91)	811)	121)	A ⁺	✓	✓	-	✓	✓	_	-	✓	✓	-	-	-	✓	✓	√ 2)	✓
HWAM 4530	4.9	82	12	A ⁺	4.9	81	12	A ⁺	✓	✓	✓	✓	✓	_	_	_	_	_	-	_	✓	✓	✓	✓
HWAM 4540	4.9	82	12	A +	4.9	81	12	A ⁺	✓	✓	_	✓	✓	_	_	_	_	_	✓	_	✓	✓	✓	✓
HWAM 4550	4.9	82	12	A +	4.9	81	12	A ⁺	✓	✓	✓	✓	✓	_	_	_	_	✓	_	_	✓	✓	✓	✓
HWAM 4560	4.9	82	12	A ⁺	4.9	81	12	A +	✓	✓	_	✓	✓	_	_	_	_	✓	✓	_	✓	✓	✓	✓

¹⁾ HWAM 4510/4520 on low plinth, not supplied with HWAM SmartControl $^{\text{TM}}$ 2) Please note that connection pipes (fresh air, bottom) will be visible when mounting on HWAM 4510/4520.

PRODUCT OVERVIEW

Selection of HWAM model variants, see options for each series in the table on the opposite page.

HWAM 4600









HWAM 4640m



HWAM 4640c



HWAM 4640m soapstone



HWAM 4640m Moca Cream



HWAM 4640m



HWAM 4660m



HWAM 4660c



HWAM 4660m



HWAM 4660c



HWAM 4660c Moca Cream



HWAM 4660c Dark Galaxy



HWAM 4660m Tobacco

HWAM 5500





HWAM 5560m



HWAM 5580c

HWAM 5600





HWAM 5610m



HWAM 5630c HWAN



HWAM 5670m

HWAM I 40/55







HWAM I 40/55c left hinged door



HWAM I 40/55m right hinged door

HWAM I 40/56







HWAM I 40/56m left hinged door

HWAM I 40/56c right hinged door

HWAM Classic 4





2 hotplates









Function Design Connection

	HWAM® Autopilot™				HWAM® SmartControl™							r)		door						/en				
	Nominal heat output, kWh	Net efficiency, %	Chimney draught, Pa	Energy efficiency class	Nominal heat output, kWh	Net efficiency, %	Chimney draught, Pa	Energy efficiency class	Black	Grey	Side glass	Classic cast iron door (c-door)	Modern glass door (m-door)	Optional right or left hinged door	Optional handle	Wall-mounted	Plinth, base or pedestal	Heat storage compartment	Natural stone cladding	Wood store and/or baking oven	Smoke outlet, top	Smoke outlet, rear	Fresh air kit, bottom	Fresh air kit, rear
	AUTOPILOT	AUTOPILOT	AUTOPILOT	AUTOPILOT	Smart	Smart ; Control	Smart	Smart Control																
HWAM 4600																								
HWAM 4620	7.0	80	12	A	_	-	_	-	✓	✓	_	✓	✓	_	_	_	_	-	-	-	✓	✓	✓	✓
HWAM 4640	7.0	80	12	A	8.0	81	12	A ⁺	✓	✓	_	✓	✓	_	_	_	_	-	✓	-	✓	✓	✓	✓
HWAM 4660	7.0	80	12	A	8.0	81	12	A ⁺	✓	✓	_	✓	✓	_	_	_	_	✓	✓	_	✓	✓	✓	✓
HWAM 5500																								
HWAM 5560	6.4	80	12	A ⁺	6.0	83	12	A ⁺	✓	_	-	✓	✓	✓	✓	-	-	✓	-	-	✓	✓	✓	✓
HWAM 5580	6.4	80	12	A ⁺	6.0	83	12	A ⁺	✓	_	_	✓	✓	✓	✓	-	_	✓	-	_	✓	✓	✓	✓
HWAM 5600																								
HWAM 5610	7.1	79	12	A	_	-	-	-	✓	_	-	✓	✓	✓	-	-	-	-	-	-	✓	✓	✓	✓
HWAM 5630	7.1	79	12	A	_	_	_	_	✓	-	-	✓	✓	✓	-	-	-	-	-	-	✓	✓	✓	✓
HWAM 5650	7.1	79	12	A	_	_	_	_	✓	-	-	✓	✓	✓	-	-	-	✓	-	-	✓	✓	✓	✓
HWAM 5670	7.1	79	12	A	_	_	_	_	✓	_	_	✓	✓	✓	_	_	_	✓	_	_	✓	✓	✓	✓
Inserts																								
HWAM I 40/55	6.4	80	11	A	6.0	83	12	A ⁺	✓	-	-	✓	✓	✓	✓	-	-	-	-	-	✓	✓	✓	✓
HWAM I 40/56	7.1	79	12	A	_	_	_	_	✓	_	_	✓	✓	✓	_	_	_	_	-	_	✓	✓	✓	✓
HWAM Classic 4																								
HWAM Classic 4	8.0	79.3	12	Α	_	_	_	_	✓	✓	_	✓	_	_	_	_	_	_	_	✓	√ 1)	√ 1)	_	✓

¹⁾ HWAM Classic 4 with baking oven must be installed with a top outlet.